

PATENT ABSTRACTS OF JAPAN

4382

(11)Publication number : 06-278149
(43)Date of publication of application : 04.10.1994

(51)Int.CI. B29C 41/12
// B29K 1:00
B29L 7:00

(21)Application number : 06-004763 (71)Applicant : FUJI PHOTO FILM CO LTD
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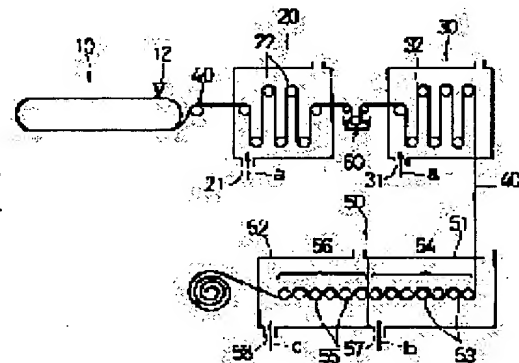
(30)Priority
Priority number : 05 11230 Priority date : 27.01.1993 Priority country : JP

(54) MANUFACTURE OF CELLULOSE TRIACETATE FILM

(57) Abstract:

PURPOSE: To enable a cellulose triacetate film which is excellent in a planar property even though dried quickly at high temperature in its manufacture by a solution film-forming method.

CONSTITUTION: A cellulose triacetate film stripped off from a flow-extending part 10 is dried with drying parts 20, 30. The cellulose acetate film dried with the drying parts 20, 30 is sent to a planar property improving part 50. It is carried while being wound around a heating roller group 54 in a heating chamber 51 of the planar property-improving part 50, and unevenness generated with the drying parts 20, 30 is leveled. Just thereafter, it is solidified under a planar state as it is while being wound around a cooling roller group 56.



LEGAL STATUS

[Date of request for examination] 19.06.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3459019

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[Date of registration] 08.08.2003

[Number of appeal against examiner's decision
of rejection] 4382

[Date of requesting appeal against examiner's
decision of rejection]

[Date of extinction of right]

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